

PATENT APPLICATION Serial No. 09/936,664 ATTY. DOCKET NO. 2005-011339

ABSTRACT

A claw tine for demolition equipment includes an elongated claw tine pivotally movable about a pivot point between an open and closed position by a hydraulic cyliner. The total angular rotation of the claw tine is at least 75 degrees, generally between 75 and 100 degrees. The maximum holding force is positioned 25 to 40 degrees from the closed position. The claw tine is adapted to be incorporated into a wide varity of demolition equipment including a bucket and claw structure attachment and a variety of grapples.

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